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Attorney's Docket No.: 11602-003002

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Alfred L. Chi Art Unit : Unknown Serial No. : Examiner : Unknown

Filed: January 30, 2004

Title : FINANCIAL ACCOUNT MANAGEMENT

Commissioner for Patents

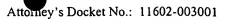
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January 30, 2004









## APPLICATION

## FOR

## UNITED STATES LETTERS PATENT

TITLE:

FINANCIAL ACCOUNT MANAGEMENT

APPLICANT:

ALFRED L. CHI

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#### Financial Account Management

This invention relates to on-line personal financial account management.

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Access to personal financial accounts, including credit card accounts, debit card accounts, checking accounts, savings accounts, and investment accounts, is often governed by an account number, sometimes in combination with a password or personal identification number (PIN). When the holder of the account wants to perform a transaction using one of the accounts, he typically must expose the account number and the password or PIN to third parties. A dishonest third party can use the account number to perform fraudulent or otherwise unauthorized transactions to the full extent of the account balance or limit. For this reason, consumers, for example, are wary of providing credit card account numbers through the Internet to on-line retailers to purchase products.

Credit card fraud is widespread. For example, the Credit Card Management magazine has reported Master Card International's worldwide fraud losses at \$462 million in 1996, \$466 million in 1997, and \$530 million in 1998. With the growing popularity of on-line shoppers using their credit and bank accounts over the Internet, the rate of credit crime is expected to increase significantly. The CRN Business Weekly has reported that e-retailers experience between 15% and 40% fraud rates.

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The invention reduces the risk of loss to a user of financial accounts. In general, in one aspect of the invention, a holder of a financial account predefines a virtual account associated with the financial account. The virtual account has an associated limitation on a payment to be made from the financial account. In connection with a transaction, information about the virtual account is provided to a third party. A third party uses

the virtual account information to make a request for a payment. Any payment from the financial account that is outside of the limitation associated with the virtual account is prevented.

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In another aspect of the invention, checks may be drawn on a virtual account. A recipient of a check drawn on the virtual account may validate the availability of funds electronically, and may collect the funds specified by the check electronically, for example through the web site of an intermediary. As soon as a check drawn on the virtual account is issued, the funds specified by the check are automatically withdrawn from a financial account associated with the virtual account. As a result, the check provides the security for the recipient of a conventional certified check. The check also provides security to the holder of the virtual account, for example because the check cannot be fraudulently altered to an amount that is outside the limitation associated with the virtual account because if it were so altered it would not be validated.

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Some implementations of the invention are described in the following text.

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Figures 1 through 13 show aspects of implementations of the invention that are explained in the text.

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As shown in figure 1, a user 10 can manage funds in financial accounts 12 (e.g., credit card accounts, debit card accounts, checking accounts, savings accounts, and investment accounts) that are held by the user in financial institutions 14. The user can manage the funds using so-called virtual accounts 16 that are part of a user file 18, which is maintained on the user's behalf by an intermediary 20. The user can use the virtual account to conduct transactions with third parties 21 that involve funds in the financial accounts. Conducting a transaction requires

an active financial account 12 and an issued (validated) virtual account 16. The virtual accounts enable the user, among other things, to limit the risk of theft of funds from the financial accounts in pre-defined ways that depend on the context in which transactions are to occur. The intermediary provides similar services to a large number of users and with respect to a large number of financial accounts.

The following discussion focuses on the example of a consumer using a virtual account to make on-line purchases from an ecommerce retailer. Of course, this is only one example, and other types of parties could use virtual accounts to conduct transactions for other purposes.

To make use of virtual accounts, the consumer first registers with the intermediary either through the intermediary's website 23 or by telephone or mail. In any of the registration methods, the user provides information, described below, that will define the user's file 18 maintained by the intermediary.

As shown in figure 2, the user file 18 includes:

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• an eCard number 24 that is associated with the user for use in connection with transactions that are to be paid from funds in the accounts; the eCard number can be evidenced on a physical card given to the user for presentation to other parties to the transactions.

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a name, address, and other identifying information 26 of the registered user.

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a list of registered financial accounts 28 that the user designates to be part of the file; each financial account is

identified by the account number, the financial institution, a shorthand name assigned by the user (e.g., "BankBoston Joint Checking Account"), an authorization telephone number for the financial institution.

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a list of registered fund receiving parties 30 that the user designates to be part of the file; each account is identified by a name and address.

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- a file password 32 that enables a user to confirm his authorization to have access to the user file 18.
- one or more virtual accounts 34.

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The information in the user file can be modified from time to time by the user through the intermediary's website or by telephone or mail. The file password is required as a condition to making a modification.

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Once the user is registered, he may manage (create, modify, and delete) one or more virtual accounts 34. The virtual accounts are managed through the intermediary's website or by telephone or mail. Access to create a virtual account requires use of the user's name and file password. Access to modify and delete a virtual account requires use of the virtual account password (mentioned below).

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As shown in figure 3, each of the virtual accounts 34 in the file includes

 a virtual account name 36 (between one and sixteen numbers or letters).

an indication 38 of which registered financial accounts are available for use in the virtual account and a specific dollar limit that is to be available from each of the financial accounts.

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 an indication 40 of which registered fund receivers are authorized to receive funds in the virtual account and a specific dollar limit that may be paid to each of the receivers.

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- o an indication 42 of the number of occasions on which the virtual account may be used.
- o an indication 43 of an expiration date of the virtual account.

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a virtual account password 45 selected by the user.

When the virtual account is being managed on-line, one mechanism for controlling the information in the account is a virtual account submission form, for example, the form shown in figures 4 and 5. (Figure 4 is a blank form and figure 5 is an example of a completed form.) The form may be displayed to the user as a web page on the web site hosted by the intermediary. The initially displayed uncompleted form includes the existing eCard number 24 of the user, the customer's name and address 47, and a list of shorthand names of all registered financial accounts 46. Each financial account has a check box 48 and a box 50 to indicate an upper dollar limit on funds that may be drawn from the financial account in connection with the virtual account.

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The virtual account form also includes boxes identifying receivers of funds 52 in connection with the virtual account. The receivers may be

chosen from among all of the registered receivers using a drop down list.

A box 54 next to each receiver shows a maximum limit of dollars that can be paid to the receiver in connection with the virtual account.

Boxes 56, 58 are provided to indicate whether a single or multiple purchases are permitted for the virtual account. A box 59 shows the expiration date of the virtual account.

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The virtual account name can be selected by the account holder (user), in which case the virtual account is called a virtual-transaction-order (VTO), or by the account issuer (intermediary) in which case the virtual account is called an express-transaction-order (ETO). A box 60 contains the virtual account name (VTO) selected by the user. A check box 61 is provided to select an ETO in which case the user does not select the name. A box 62 provides a place to type the virtual account password. A submit button 64 enables a registered user to submit a new or modified form for processing to create a new or modified virtual account. After clicking the submit button 64, if the user selected an ETO by checking the box 61, the user is informed of the ETO (one to ten numbers or letters) on an ETO information screen (not shown) and told to record the ETO and keep it in a safe place.

By clicking on the fill-in forms button 66 the user's name, address, e-card number and virtual card number are automatically transferred into the appropriate boxes in the shopping cart page of a merchant at which a purchase is being made.

Links 70 enable the user to perform other functions including reading a message from the intermediary, reviewing the status of his file, viewing virtual accounts, viewing transactions performed using virtual

accounts, sending a message to the intermediary, and canceling the account submission.

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When the virtual account is being managed by telephone, one mechanism for controlling the information in the account is a telephone access system that uses, for example, a method 130 shown in figure 6. The method begins when a user calls 129 a phone number of an eCard system. The eCard system is an automated telephone system that uses recorded voice prompts and touch tone (dual tone multi-frequency) responses, but alternatively the communication can be by live conversation between the user and a customer service representative. Once the user has telephone access to the eCard system, in the case of automated response, the user chooses between standard procedures 131 and speed procedures 133 by pressing one key for "standard" or another key for "speed," the keys being verbally identified to the user (132). In other examples, the user may not be offered a choice.

In either the standard procedure or the speed procedure, the user may press a predefined one-key sequence or two-key sequence, identified when the user accesses the system, at any time during the call to have the option of canceling his previous entry and/or canceling the transaction.

In the standard procedure, the user enters an eCard number (134) and a user file password (big key) (136) using his telephone keypad. Once the eCard number and the user file password are verified as accurate, the user selects a financial account for which he wants to earmark funds for allocation to a virtual account (138). For purposes of selecting an account, the system gives the user with a number of account options, such as "enter one for Visa, enter two for MasterCard, three for Discover, or zero for another account." Pressing zero in this example could provide the user with another automated list of account choices and/or the user may be

After selecting an account, the system 130 inquires if the user wants to identify another account from which funds are to be allocated to virtual accounts (140). If so, the user is directed back to item 138. If not, the system proceeds. For each selected financial account, the user enters the amount to allocate from that financial account (an upper dollar limit) (142) by, for example, pressing "2-0-0-0-0" for \$200.00.

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The user may then be presented with account options, each of which the user can select by pressing an identified key. Each option can be selected any number of times, including multiple times. One option includes hearing the total balance of available funds in the user's eCard account (144). Another option includes inputting the designated receiver of the selected eCard funds by clearly stating the name and/or phone number of the fund receiver after hearing a "beep" (146). Alternatively, the system could present the user with a number of fund receiver options and a key to press to verbally identify a fund receiver in a procedure similar to selecting an account. Another option includes entering the expiration date of the account (148) by, for example, pressing "0-3-2-0-2-0-0-0" for March 20, 2000.

Another option is issuing a virtual account (150). Issuing the virtual account finishes the transaction. The user chooses between entering a virtual account name (VTO) or being provided with one (ETO) (164). For a VTO, the user enters the virtual account name using the telephone keypad or by verbally identifying the name after hearing a "beep" (166). For accuracy and added security, the user is prompted to reenter the virtual account name (168). The user is also prompted to enter his virtual account password (small key) (170). For an ETO, the user verbally hears the virtual account name (172) and is told to record the ETO and keep the ETO in a safe place. The ETO may be repeated to

ensure that the user accurately records it. The user also enters a virtual account password (170). Once the virtual account is created, the user may choose to create another virtual account (152). If so, the steps are the same ones shown beginning at item 136. If not, the system terminates the call, possibly first informing the user how to again access item 132 or other item in the system.

If the user chooses the speed procedure, the user enters the last four digits of his eCard number (154) and the last four digits of his social security number (156). Instead of entering part of a social security number, the system 130 could ask for another unique user identifier such as the file password. The user then selects the amount of the funds he desires to allocate from a recorded list (158), such as "press one for \$200.00, two for \$500.00, and three for \$1000.00." The user also enters the virtual account name (160) and the virtual account password (small key) (162). The speed procedure may instead offer the user a choice between a VTO or an ETO or automatically provide the user with an ETO. After the password is verified, the virtual account is created. Having issued the account, the system 130 terminates the call, possibly first informing the user how to again access item 132.

Whenever a new or modified virtual account is created, the intermediary verifies with the financial institutions that maintain the accounts involved, that the amounts indicated for those financial accounts in the virtual account are available from the financial accounts. The intermediary also arranges for the financial institutions to reserve those amounts against the possible use in the virtual account. Once the amounts have been verified and reserved, the intermediary confirms the validity of the new or modified virtual account to the user.

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Before virtual accounts are set up and used, the intermediary prearranges with ecommerce vendors to accept the eCard number and virtual account numbers from users who are registered with the intermediary. The ecommerce vendors may include on their shopping cart or similar web pages the ability for the user to indicate that he is an eCard holder. Space also may be provided for the user to enter the eCard and virtual account numbers. Alternatively, the ecommerce vendor may accept the eCard and virtual account information in a box provided for alternative payment arrangements other than commonly available credit cards such as Visa.

As seen in figure 7, for interacting with the intermediary on the World Wide Web, a registered user can install a linking icon 80 in a tool bar of his browser. The toolbar, and therefore the icon remains, active without regard to the web sites being visited in the main window 82 of the browser. If a user were visiting the amazon com site, for example, and wished to manage a virtual account, say for the purpose of configuring it for making a purchase from amazon com, he would click on the icon 80, which would open a window for a user to log onto the web site of the intermediary.

The window 84, shown in figure 8, includes a box for a user name and a user password (which is the file password mentioned earlier). After typing his name and the password and clicking the submit button, the server of the intermediary's web site would verify the password information. Then the server would display the virtual account submission form 86 part of which is shown in figure 9.

Purchases can be made either electronically or in person at stores.

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As seen in figure 10, when the vendor is asked for credit card information, the user enters his eCard number and his virtual account identifier (100). Upon confirming the order, the web vendor's server automatically submits the eCard and virtual account information to the intermediary's server for payment (102). The intermediary's server confirms that the eCard and virtual account are valid and that the vendor's identity and the payment amount are within the limits specified in the virtual account (104), including the limits with respect to amount, time, and number of transactions (otherwise, the transaction is refused.) If the limits have not been violated, then the intermediary confirms the transaction back to the vendor (106) and pays the amounts to the vendor. The intermediary server divides the charge amount among the financial accounts for that virtual account and issues payment requests to the financial institutions that maintain those accounts (108). The payments are made in the usual course (110) and the user is billed by the financial institution (112). If the intermediary has a pre-arrangement with the financial institution, the intermediary may be able to interact with the financial institution using the eCard number directly. Otherwise, the intermediary uses the account number (for example, the credit card number) established by the financial institution.

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In the case of a purchase in person at a store, the user presents the eCard to the merchant (120). The merchant swipes the card on a reader (122). A call is then automatically made to a phone number provided on the magnetic stripe of the eCard (126). The call is connected to the intermediary (128). The user enters the desired virtual account identifier on a keypad (124). From that point, the steps are the same as the ones shown beginning with item 104.

A user may distribute virtual accounts to trusted individuals in a manner that would control the amounts that the trusted individuals could

spend from the financial accounts. For example, a parent could provide a virtual account to a child for use on at a college bookstore. In effect, the individual can create any number of specially defined virtual accounts using his financial accounts as the sources of funds, with strict limits on the payments that may be made from the financial accounts, and without concern that the full amounts or limits of the financial accounts would be at risk of fraud.

The intermediary may also provide virtual deposit accounts for users that could earn the same interest as bank accounts. The user would deposit the money into a virtual deposit account and the intermediary would in turn deposit the money into a financial account chosen by the user.

Bill paying services can also be provided by the intermediary to enable the users to pay bills automatically and electronically from the financial accounts at times and in accordance with limitations defined by the user.

A user may also write checks to be drawn on a virtual account that has been set up by the user. To provide this service, the intermediary may have a relationship with a banking services provider which will interact with the user's financial institution and other financial institutions at which the checks are deposited to process the checks.

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An example of such a check is shown in Fig. 11. The check (200) includes the following information: a blank (202) to be filled in with the name of the recipient of the funds in the virtual account, blanks (204, 206) to be filled in with the amount of the funds to be drawn from the virtual account, a blank (208) for the date of issuance of the check, the name and address information (210) for the user, the logo and name (212) of the

banking services provider, and information (214) explaining to the recipient how to validate the virtual account before cashing the check. The check also includes the bank route number (216) of the banking services provider, the user's eCard number (218), and the name of the user's approved VTO or ETO (220). The check may also include a memo line (222), e.g., to allow the user to note the purpose of the check.

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Before the user can generate a check, the user must have an approved VTO or ETO, as discussed above. After obtaining an approved VTO/ETO, if the user is using the website hosted by the intermediary the user can proceed to a web page that displays a check issuer form, for example, the form shown in Fig. 12. The form includes the following fields to be filled in by the user: the eCard number (224) of the user, the approved VTO/ETO name (226), the recipient of funds in the VTO/ETO (228), the recipient's address (230), if the user wishes the intermediary to mail the check directly to the recipient, and the amount of funds to be paid to the recipient (232). The rest of the information on the check (discussed above) will be filled in automatically by the server. Once the user has completed the user-defined fields, the user can click on the "view your check" icon (234) to see a displayed image of the check. If desired, the user can then edit the fields. When the user is satisfied with the content of the check, the user can click on a button (not shown) indicating to the server that the check should be issued. Instead of a web page with a check issuer form, the website may include a Wizard® application that would guide the user through the check issuing process.

As soon as the check is issued, the intermediary electronically collects the funds from the user's designated financial institution. Once a check has been issued in this manner, the user can choose to print the check, send it electronically to the recipient using email, or have the

intermediary mail it to the recipient, by making an appropriate selection on a subsequent web page (not shown).

If the user is managing the user's virtual accounts by telephone, rather than through the website, the user can request that a check be issued and enter the information in the user-defined fields discussed above either via an automated telephone system that uses recorded voice prompts and touch tone responses, or via a live conversation between the user and a customer service representative. The user may request that the check be mailed, emailed or printed and faxed to the user or a recipient.

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After the user gives the check to a recipient (or after the recipient receives it through mail or email), the recipient can verify the availability of the funds by calling the intermediary or visiting the intermediary's website and providing the VTO/ETO information on the check.

To collect the funds, the recipient can either deposit or cash the check at his financial institution, as with a conventional check, or request payment from the intermediary. The recipient may request payment by contacting the intermediary. A payment request may be made by accessing the web site of the intermediary and filling out a collect funds form, for example, the form shown in Fig. 13, which is displayed at one of the web pages of the web site. The form includes four parts. Part I (240) is to be filled in if the person or institution requesting payment is not a member who has registered with the intermediary, and includes fields for the name, address, telephone and email address of the requestor. The requestor is also given the opportunity to click on button 243 to access a registration page (not shown) through which the requestor can become a registered user. Part II (242) is to be filled in if the requestor is a registered member, and includes fields for the requestors eCard number and user file password (big key). Part III (244) is to be filled out by all

requestors, and includes fields for the eCard number of the payor of the check and the VTO/ETO number on the check. Part IV, also to be filled out by all requestors, allows the requestor to indicate how he would like to receive the funds. When the requestor is finished completing the form, he can click on the submit button 248 to submit the form to the web server for processing.

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The collect funds form shown in Fig. 13 may also be used by the recipient of funds in any of the types of transactions (e.g., online purchasing) that have been discussed above. Thus, to use the collect funds form a requestor does not need to have a check, but need only have a valid VTO/ETO number.

If the recipient deposits or cashes the check at a financial institution, the financial institution will generally use the routing number of the intermediary's banking services provider to process the check in a conventional manner, i.e., as a normal bank exchange using the Federal Reserve.

A check drawn on a user's virtual account can be used in any of the ways in which a conventional personal check is used. The check can also be used in situations in which a certified check is required, and in situations in which an out-of-state check would not be accepted. This is because the recipient of the check can readily verify the availability of the funds, as discussed above, and can be certain that those funds cannot be withdrawn from the user's account before they are paid to the recipient. As discussed above, the funds are electronically withdrawn from the user's financial account at the moment the check is issued, and remain in the VTO/ETO until the recipient or the recipient's financial institution requests payment. Thus, the recipient is assured that the user cannot practice the fraud known as "check kiting", i.e., the user cannot give a

check to the recipient and then withdraw the funds needed to cover the check from his account before the recipient is able to cash the check. If the user were to subsequently attempt to present the same check for payment, the check would immediately be rejected because the VTO/ETO controlled limits would already have been met.

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Checks drawn on a user's virtual account may also be used in much the same manner as "travelers' checks" are used. A user could establish one VTO/ETO to be used for all checks used during a particular trip, or could establish a separate VTO/ETO for each check.

Among the advantages of the invention are one or more of the following:

A highly secure, flexible, and reliable system is provided to manage various personal accounts on-line. Fraud is deterred and the credibility of payments is increased for retailer industries, especially eretailers. Losses to creditors and individual cardholders are also reduced. The system can be used to generate to generate one-time-valid virtual accounts for on-line purchases without worrying about stolen account numbers, fraud, hidden costs, and wrongful charges.

The risk of loss from the financial accounts is reduced to the amount of the transactions authorized by the virtual accounts and is distributed among the virtual accounts. Even if a virtual account number were stolen, the enforcement role played by the intermediary would assure that the loss would not exceed the amount authorized in the virtual account. The user would not need to use or release to vendors any of his financial account numbers. The user can consolidate transactions for all of his financial accounts in one intermediary file and manage them all using virtual accounts.

Other implementations are within the scope of the following claims. For example, other kinds of limitations can be defined in the virtual accounts and enforced by the intermediary.